

[HOME](#) [PATENTWEB](#) [TRADEMARKWEB](#) [WHAT'S NEW](#) [PRODUCTS&SERVICES](#) [ABOUT MICROPATENT](#)**MicroPatent's Patent Index Database:** [Complete Family of JP7291983A]

13 record(s) found in the family





[Order Selected Patent\(s\)](#)

[no drawing available]

AT169924T ☐ **19980915****Title:** (GER) BENZOPYRAN-DERIVATE UND IHRE VERWENDUNG**Application Number:** AT 94107334 T**Application (Filing) Date:** 19940511**Priority Data:** JP 3391194 19940303 A X; JP 11595093 19930518 A X;**Inventor(s):** SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP**Assignee/Applicant/Grantee:** TAKEDA CHEMICAL INDUSTRIES LTD JP**IPC (International Class):** C07F009655; A61K03166; C07F0096574; C07F0096558; C07F0096571**Other Abstracts for Family Members:** CHEMABS122(19)239954P; DERABS C94-359715

[no drawing available]

CA2123768A1 ☐ **19941119****Title:** (ENG) BENZOPYRAN DERIVATIVES AND THEIR USE

Abstract: This invention relates to a compound represented by the formula:  wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents;  represents a single or double bond; Q1 represents the group represented by the formula, , or a hydrocarbon residue substituted with the group represented by the formula,  wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R1 and R2, whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q2 represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: CA 2123768 A**Application (Filing) Date:** 19940517**Priority Data:** JP 11595093 19930518 A X; JP 3391194 19940303 A X;**Inventor(s):** SOHDA TAKASHI JP ; ODA TSUNEO JP ; TAKETOMI SHIGEHISA JP**Assignee/Applicant/Grantee:** TAKADA CHEMICAL IND LTD JP**Last Modification Date:** 20050426**IPC (International Class):** C07F009547; C07D47104; C07D48704; C07D49304; C07D40512; C07D41312; C07D41712; C07D31124; A61K03133; A61K03166**Publication Language:** ENG**DE69412538D1** ☐ **19980924** FullText**Title:** (GER) Benzopyran-Derivate und ihre Verwendung**Application Number:** DE 69412538 A**Application (Filing) Date:** 19940511**Priority Data:** JP 3391194 19940303 A X; JP 11595093 19930518 A X;**Inventor(s):** SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP**Assignee/Applicant/Grantee:** TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050322

IPC (International Class): C07F009655; A61K03166; C07F0096574; C07F0096558; C07F0096571

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

DE69412538T2 ☐ **19981224** FullText

Title: (GER) Benzopyran-Derivate und ihre Verwendung

Application Number: DE 69412538 T

Application (Filing) Date: 19940511

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050322

IPC (International Class): C07F009655; A61K03166; C07F0096574; C07F0096558; C07F0096571

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

EPO Register

EP0625522A1 ☐ **19941123** FullText

Title: (ENG) Benzopyran derivatives and their use

Abstract: (ENG)



This invention relates to a compound represented by the formula:

wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q_{sub1}; represents the group represented by the formula, , or a hydrocarbon residue substituted with the group represented by the formula, wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R¹ and R², whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q_{sub2}; represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: EP 94107334 A

Application (Filing) Date: 19940511

Priority Data: JP 3391194 19940303 A I; JP 11595093 19930518 A I;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050412

IPC (International Class): C07F009655; A61K03166; C07F0096574; C07F0096558; C07F0096571

ECLA (European Class): C07F009655P60; C07F0096558C; C07F0096571L4

Designated Countries:

• Designated States: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

Publication Language: ENG

Agent(s): von Kreisler, Alek, Dipl.-Chem. et al 00012437 Patentanwaelte, von Kreisler-Selting-Werner, Bahnhofsvorplatz 1 (Deichmannhaus) 50667Koeln DE

Patents Cited:

- WO9203451 A A 0
- WO9206083 A A 0
- EP0524023 A AD 0

Additional Information:

- Date of request for examination 19950218
- Date of dispatch of first examination report 19970724
- Patent bulletin/ gazette information 20040922 200439
- Lapse of a Patent , 19980819 AT, 19980819 BE, 19981119 DK, 19980819 ES, 19980819 GR, 19990511 IE, 19990511 LU, 19980819 NL, 19981119 PT, 19981119 SE

EPO Register

EP0625522B1 19980819 FullText

Title: (ENG) Benzopyran derivatives and their use

Abstract: (ENG)



This invention relates to a compound represented by the formula:

wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q₁ represents the group represented by the formula, , or a hydrocarbon residue substituted with the group represented by the formula, wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R¹ and R², whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q₂ represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: EP 94107334 A

Application (Filing) Date: 19940511

Priority Data: JP 3391194 19940303 A I; JP 11595093 19930518 A I;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050412

IPC (International Class): C07F009655; A61K03166; C07F0096574;

C07F0096558; C07F0096571

ECLA (European Class): C07F009655P60; C07F0096558C; C07F0096571L4

Designated Countries:

- Designated States: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

Publication Language: ENG

Agent(s): von Kreisler, Alek, Dipl.-Chem. et al 00012437 Patentanwalte, von Kreisler-Selting-Werner, Bahnhofsvorplatz 1 (Deichmannhaus) 50667Koeln DE

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

Patents Cited:

- ⇒ WO9203451 A A 0
- ⇒ WO9206083 A A 0
- ⇒ EP0524023 A AD 0

Additional Information:

- Date of request for examination 19950218
- Date of dispatch of first examination report 19970724
- Patent bulletin/ gazette information 20040922 200439
- Lapse of a Patent , 19980819 AT, 19980819 BE, 19981119 DK, 19980819 ES, 19980819 GR, 19990511 IE, 19990511 LU, 19980819 NL, 19981119 PT, 19981119 SE

[no drawing available]

FI942294A 19941119

Title: (FIN) Bentsöpyraanijohdannaiset ja niiden kaeyttoe

Application Number: FI 942294 A

Application (Filing) Date: 19940517

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20040902

IPC (International Class): C07DA

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

[no drawing available]

FI942294D0 ☐ 19940517

Title: (FIN) Bentsopyraanijohdannaiset ja niiden kaeyttoe

Application Number: FI 942294 A

Application (Filing) Date: 19940517

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20040902

IPC (International Class): C07DA

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

JP7291983A ☒ 19951107 FullText

Title: (ENG) BENZOPYRAN DERIVATIVE AND MEDICINE CONTAINING THE SAME

Abstract: (ENG)

PURPOSE: To obtain the novel compound derivative, having osteogenetic promoting actions and useful for preventing and treating, etc., metabolic osteopathy such as osteoporosis by reacting a 4-oxo-1-benzopyran-2-carboxylic acids with a specific amine compound.

CONSTITUTION: This novel benzopyran derivative is expressed by the formula I [B is H or a lower alkyl; ring A is a (substituted) benzene ring; the broken line part is a single or a double bond; Q 1is a group expressed by the formula II (R 1and R2are each H or a lower alkyl or may mutually be bound to form a ring) or the formula III (X is a spacer having 1-4 atoms chain length); Q2is H, a (substituted) hydrocarbon residue or a (substituted) heterocyclic residue], has promoting actions on osteogenesis and is useful for preventing and treating, etc., metabolic osteopathy such as osteoporosis [e.g. N-(diethoxyphosphorylmethylphenyl)-4-oxo-4H-1-benzopyran-2-carboxamide]. This compound is obtained by reacting a carboxylic acid expressed by the formula IV with an amine compound expressed by the formula V.

Application Number: JP 10275694 A

Application (Filing) Date: 19940517

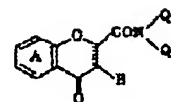
Priority Data: JP 3391194 19940303 A X; JP 10275694 19940517 A X; JP 11595093 19930518 A X;

Inventor(s): SODA TAKASHI ; TAKETOMI SHIGEHISA ; ODA TSUNEO

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD

IPC (International Class): C07F009655; A61K03135; A61K031425; A61K03144; A61K031665; C07D40512; C07D41712

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715



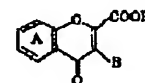
I



II



III



IV



V

[no drawing available]

NO941832A ☐ 19941121

Title: (NOR) Benzopyranderivater og deres anvendelse

Application Number: NO 941832 A

Application (Filing) Date: 19940516

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

IPC (International Class): C07F00938; C07F00940; C07F009655; A61K031665

Other Abstracts for Family Members: DERABS C94-359715

[no drawing available]

NO941832D0 19940516

Title: (NOR) Benzopyranderivater og deres anvendelse

Application Number: NO 941832 A

Application (Filing) Date: 19940516

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

IPC (International Class): C07F00938; C07F00940; C07F009655; A61K031665

Other Abstracts for Family Members: DERABS C94-359715

US5580863A 19961203 FullText

Title: (ENG) Benzopyran derivatives and their use

Abstract: (ENG)

This invention relates to a compound represented by the formula: STR1 wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q.sub.1 represents the group represented by the formula, STR2 or a hydrocarbon residue substituted with the group represented by the formula, STR3 wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R. sup.1 and R.sub.2, whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q.sub.2 represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: US 24263894 A

Application (Filing) Date: 19940513

Priority Data: JP 3391194 19940303 A A; JP 11595093 19930518 A A;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050215

IPC (International Class): A61K031665; A61K031675; C07D31124; C07F00938

ECLA (European Class): C07F009655P60; C07F0096558C; C07F0096571L4

US Class: 514080; 514081; 514082; 514085; 514086; 514089; 514090; 514091; 514092; 514093; 514094; 514095; 514100; 544057; 544151; 544232; 544376; 546021; 546022; 546023; 548111; 548112; 548113; 548117; 548118; 549005; 549220

Agent(s): Foley & Lardner

Examiner Primary: Chan, Nicky

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

Non-Patent Citations:

- G. P. Ellis et al., "Chromone-2-and-3-carboxylic Acids and their Derivatives", Progress in Medicinal Chemistry, vol. 9, pp. 65-117, (1973).

Patents Cited:

- EP0524023 19930100
- EP567107 19931000
- DE2125245 19711200
- JP53133635 19781100
- JP63156723 19880600
- JP63156722 19880600
- JP63156721 19880600
- JP63156720 19880600
- WO9203451 19920300
- WO9206083 19920400

US Post Issuance:

- US Expiration Date: 20041203 20050201 DUE TO FAILURE TO PAY MAINTENANCE FEES

Assignments Reported to USPTO:

Reel/Frame: 07001/0905 **Date Signed:**19940510 **Date Recorded:**19940513
Assignee: TAKEDA CHEMICAL INDUSTRIES, LTD. 1-1, DOSHOMACHI 4-CHOME, CHUO-KU OSAKA JAPAN 541
Assignor: ODA, TSUNEO; SOHDA, TAKASHI; TAKETOMI, SHIGEHISA
Corres. Addr.: HERBERT I. CANTOR WEGNER, CANTOR, MUELLER & PLAYER 1233 20TH STREET, N.W., STE. 300
P.O. BOX 18218 WASHINGTON, DC 20036-8218
Brief: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Additional Information:

- Number of claims 29
- Exemplary claim number(s) 15
- National classifications searched , 514/100 , 514/80 , 514/81 , 514/82 , 514/85 , 514/86 , 514/89 , 514/90 , 514/91 , 514/92 , 514/93 , 514/94 , 514/95 , 549/220 , 549/5 , 544/57 , 544/151 , 544/232 , 544/376 , 546/21 , 546/22 , 546/23 , 548/111 , 548/112 , 548/113 , 548/117 , 548/118

US5741784A ☐ **19980421** FullText**Title:** (ENG) Benzopyran derivatives and their use**Abstract:** (ENG)

This invention relates to a compound represented by the formula: STR1 wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q.sub.1 represents the group represented by the formula, STR2, or a hydrocarbon residue substituted with the group represented by the formula, STR3 wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R. sup.1 and R. sup.2, whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q. sub.2 represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: US 69786296 A**Application (Filing) Date:** 19960830**Priority Data:** JP 3391194 19940303 A A; JP 11595093 19930518 A A; US 24263894 19940513 A I; US 69786296 19960830 A I;**Related Application(s):** 08/242638 19940513 5580863 GRANTED**Inventor(s):** SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP**Assignee/Applicant/Grantee:** TAKEDA CHEMICAL INDUSTRIES LTD JP**Last Modification Date:** 20040219**IPC (International Class):** A61K031665; A61K031675**ECLA (European Class):** C07F009655P60**US Class:** 514080; 514081; 514082; 514085; 514086; 514089; 514090; 514091; 514092; 514093; 514094; 514095; 514100**Agent(s):** Foley & Lardner**Examiner Primary:** Chan, Nicky**Other Abstracts for Family Members:** CHEMABS122(19)239954P; DERABS C94-359715**Non-Patent Citations:**

- Martindale, The Extra Pharmacopoeia, 30th Ed., p. 1379-3.

Patents Cited:

- EP0524023 19930100
- EP5671207 19931000
- DE2125245 19711200
- JP53133635 19781100
- JP63156720 19880600
- JP63156721 19880600
- JP63156723 19880600
- JP63156722 19880600
- WO9203451 19920300
- WO9206083 19920400

US Post Issuance:

- US Expiration Date: 20020421 20020618 DUE TO FAILURE TO PAY MAINTENANCE FEES

Additional Information:

- Number of claims 8
- Exemplary claim number(s) 1
- National classifications searched , 514/100 , 514/95 , 514/94 , 514/93 , 514/92 , 514/91 , 514/90 , 514/89 , 514/86 , 514/85 , 514/82 , 514/81 , 514/80 , 544/232 , 544/376 , 544/151 , 544/57 , 546/21 , 546/22 , 546/23 , 548/111 , 548/112 , 548/113 , 548/117 , 548/118 , 549/220 , 549/5



Search

List

First

Prev

Next

Last

Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.